State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001746

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

nary (Contact:							Agent:						
	LOS ANG	ELES DE	PT OF WA	ATER & PO	OWER			Address:					F3	OF.
	OPE ST RI											grown.	3	77
3 ANG	GELES, C	4 90051										764 744 773	Suppose Supos Suppose Supos Suppose Supos Supos Supos Supos Suppos Supos Supos Supos Supos Supos Supos Supos Supos Sup	の変更
ne N	o. 213-36	7-1119						Phone No.				7	2,000	42
No.								Fax No.				and all	co	SEP.
nail A	ddress:							E-mail Ad	dress:			药厂	10 22	以迅
rce N	ame: TABC	OOSE CRE	EEK									Sa	and the second	42
utary	To:									Year of Firs	st Use: 18	189	£	Ŕ
	Inyo									Diversion			C	171
rsion	within: NE	≣ 1/4 of N\	N 1/4 Sect	tion 14, T	11 S, R 3	4 E, MDB&I	М			or Parcel N he Diversion				
Α.	Water is	Used Unc	<u>ler</u> : Ripar	ian claim _	Pre-1	1914 claim	X_ Cou	rt Decree N	o.:	Other	r (explain)	:		
В.	Voor of F	iret Ilea	/Please nr	ovide if m	issina in t	he Division	of Rights d	atahase (e	wrims))					
ъ.														
C.	Rate of C	<u>)iversion</u> :	The rate	of diversion	on of wate	r for each n	nonth used	and entere	d in the tab	le below is	shown in	units of:		
	Gall	ons per m	inute (gpm)	G	Sallons per o	uay (gpu) _		Gubic	ieet per se	eia) unoos	·—~		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2005	+ 0		1-0-	0	2.73	0.47	4.1	5.6	0.55	0	10	+	Rate 0.95
	2005	+8	0	10	0	2.1	1 5,2	- \$.3	1,2	0.73	0	10	1 8	ガダ
	2007	1 0	1 0	上る	0	10		35	11.9	1.1	1	Ö	10	0,40
IJ.		of Water ons			allons (Mo	3)	Ac	re-teet (Ar)	<	SAME A	s TABI	≠"c"	
D.					Apr	May	Ac	July	Aug	— ∈ Sept	AME A	S TABI	手 " C " Dec	Total
U.	Gall	ons		Million G					_	4				Total Annual
υ.	Year 2005 2006	ons		Million G					_	4				
U	Year 2005	ons		Million G					_	4				
D. Е.	Year 2005 2006 2007	Jan	Feb	Million Ga	Apr		June	July	Aug	4				
	Year 2005 2006 2007 Purpose	Jan of Use —	Feb	Million Ga	Apr	May May	June	July rsons serve	Aug	Sept	Oct	Nov	Dec	
	Year 2005 2006 2007 Purpose Irrigation	ons Jan of Use	Feb	Million Ga	Apr cres irriga acres;	May ited, stock v	June watered, pe	July	Aug	Sept	Oct	Nov	Dec	
	Year 2005 2006 2007 Purpose Irrigation Other (sp	ons Jan of Use	Feb Specify nu	Million Ga	Apr cres irriga _ acres;	May ited, stock v	June watered, pe	July	Aug	Sept	Oct	Nov	Dec	
	Year 2005 2006 2007 Purpose Irrigation Other (sp	ons Jan of Use	Feb Specify nu	Million Ga	Apr cres irriga _ acres;	May ited, stock v	June watered, pe	July	Aug	Sept	Oct	Nov	Dec	
	Year 2005 2006 2007 Purpose Irrigation Other (sp	ons Jan of Use pecify)	Feb Specify nu	Million Ga	Apr cres irriga acres;	May May sted, stock v	June watered, pe	July	Aug	Sept Domestic	Oct	Nov	Dec	
E:	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes	ons Jan of Use pecify) umber(s) c	Feb Specify nu If Place of	Million Ga	Apr cres irriga acres;	May ited, stock v	June watered, pe ering in your proj	July	Aug	Sept Domestic	Oct	Nov	Dec	
E:	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes	ons Jan of Use pecify) umber(s) c	Feb Specify nu If Place of	Million Ga	Apr cres irriga acres;	May Ited, stock v Stockwat	June watered, pe ering in your proj	July	Aug	Sept Domestic	Oct	Nov	Dec	
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use pecify) umber(s) comp, enlarg	Feb Specify nu of Place of d of Diver	Million Ga Mar Imper of action Use: rsion - Dependent, lo	Apr cres irriga _ acres; escribe and	May Ited, stock v Stockwat	June watered, pe ering in your proj	July rsons serve	Aug	Sept Domestic	Oct	Nov	Dec	
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use ecify) umber(s) comp, enlarg	Specify nu of Place of d of Diveled diversion	Million Ga Mar Imper of action Use: rsion - Dependent, lo	Apr cres irriga _ acres; escribe and	May Ited, stock v Stockwat	June watered, pe ering in your proj	July rsons serve	Aug	Sept Domestic	Oct	Nov	Dec	
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use pecify) umber(s) comp, enlarg	Specify nu of Place of d of Diveled diversion	Million Ga Mar Imper of action Use: rsion - Dependent, lo	Apr cres irriga _ acres; escribe and	May Ited, stock v Stockwat	June watered, pe ering in your proj	July rsons serve	Aug	Sept Domestic	Oct	Nov	Dec	
E. F-	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use ecify) umber(s) c s in Metho mp, enlarg nswer only	Feb Specify nu of Place of d of Divered diversion those que of water	Million Ga Mar Imber of an Use: rsion — Dependent, loopestions be	acres; acres; acres; acribe an cation of a	May Ited, stock v Stockwate Ity changes diversion, e are applicated attion efforts	June watered, peering in your project.) able to your	July rsons serve ect since y project.	Aug ed, etc	Sept Domestic _	Oct	Nov	Dec	
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please au 1. Con	ons Jan of Use ecify) umber(s) c s in Metho mp, enlarg nswer only	Feb Specify nu of Place of d of Divered diversion those que of water	Million Ga Mar Imber of an Use: rsion — Dependent, loopestions be	acres; acres; acres; acribe an cation of a	May Inted, stock v Stockwate Stockwate Stockwate A graphical A graphical	June watered, peering in your project.) able to your	July rsons serve ect since y project.	Aug ed, etc	Sept Domestic	Oct	Nov	Dec	
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please au 1. Con	ons Jan of Use ecify) umber(s) c s in Metho mp, enlarg nswer only	Feb Specify nu of Place of d of Divered diversion those que of water	Million Ga Mar Imber of an Use: rsion — Dependent, loopestions be	acres; acres; acres; acribe an cation of a	May Ited, stock v Stockwate Ity changes diversion, e are applicated attion efforts	June watered, peering in your project.) able to your	July rsons serve ect since y project.	Aug ed, etc	Sept Domestic _	Oct	Nov	Dec	
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please au 1. Con	ons Jan of Use pecify) umber(s) comp, enlargenswer only servation are your pescribe If you are	Feb Specify nu If Place of d of Diver ed diversion those que of water now emplo any water	Million Ga Mar Imper of an order o	acres; escribe an cation of a conservation effort	May Ited, stock v Stockwate Ity changes diversion, e are applicated attion efforts	June watered, pe ering in your proj tc.) able to your ? YES initiated:	ect since y	Aug ed, etc. juice of the control	Sept Domestic _	Oct	Nov	Dec	Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	ons Jan of Use pecify) umber(s) comp, enlargenswer only servation are your pescribe If you are	Feb Specify nu If Place of d of Divered diversion those que for water how employany water	Million Ga Mar Imper of an order o	acres; escribe an cation of a conservation effort	May Ited, stock v Stockwat Ity changes diversion, e I are applicated at the stock was a stockwat with the stock was a stockwat with the stock was a stockwat with the stockwat was a stockwa	June watered, pe ering in your proj tc.) able to your ? YES initiated:	ect since y	Aug ed, etc. juice of the control	Sept Domestic _	Oct	Nov	Dec	Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	ons Jan of Use pecify) umber(s) comp, enlargenswer only aservation are your pescribe If you are show the	Feb Specify nu If Place of d of Diver ed diversion those que of water how emplo any water	Million Ga Mar Imperior of actions be estions be exprisely water conservations of water confidence of the conservations of water conser	acres; ac	May Ited, stock v Stockwat Ity changes diversion, e I are applicated at the stock was a stockwat with the stock was a stockwat with the stock was a stockwat with the stockwat was a stockwa	watered, peering in your project.) able to your ritiated:	ect since y	Aug ed, etc	Sept Domestic s statemen	t was filed	l.	Dec	Annual

		Reduction in consumptive us	se: (AF/MG) Year		(AF/MG) Year		(AF/MG)
		I have data to support the at	oove surface water use	reductions due t	o conservation efforts.	YES NO _	
2.	Wa	ter quality and wastewater rec	lamation				
	a.	Are you now or have you be a degree which unreasonable					or water polluted by waste to
	b.	If you are claiming credit due appropriative right under sec supply used:	e to the substitution of ction 1010 of the Water	reclaimed water, Code, please sh	desalinated water or po ow amounts of reduced	olluted water in lieu of diversions and am	of a claimed pre-1914 Jounts of substitute water
		Amount of reduced diversion Year			(AF/MG) Year		(AF/MG)
		State the type of substitute v	vater supply:			1997	
		Amount of substitute water s Year I have data to support the ab	supply used: (AF/MG) Year pove surface water use	reductions due t	(AF/MG) Year_ o the use of a substitut	e water supply. YE	(AF/MG) S NO
3.	Cor	njunctive use of surface water	and groundwater				
	a.	Are you now using groundwa	ater in lieu of surface w	vater? YES	_ NO		
	b.	If you are claiming credit due Code, please show the amor Year I have data to support the above the control of the contro	unte of aroundwater us	od.			er section 1011.5 of the Water (AF/MG)
sou	ght in	and that it may be necessary the future. that the information in this rep				der Water Code se	ctions 1010 and 1011 is
		6/30/ ,200		, in, illustricage			, California
		URE:		12			
		DNAME: Sae				Jorat	•
		(first nar	LADW	(middle initial)		(last name)	
ITE				s, please use the	space provided below	or add an attachmel	nt sheet.
					O WATER RIGHTS IN alifornia. They are ripa		ve rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

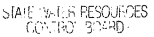
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

2002, 2003, 2004



S001746%S%2004

2005 JUF 14 AM 11:49

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: · CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

DIV DE VILLE GHTS SACRAGENTO STATEMENT NO.: S001746 CONTACT PHONE NO.: (213)367-1187

ince maine.	TABO	DSE CRE	EK ·										
outary To:	OWEN	SRIVER	ı		•			,					
nty:	Inyo							Ye	ar of First	Use: 1	889	Dec O O O	
rsion Within: NE1/4 of NW1/4 Section 14, T11S, R34E, MB&M Parcel Number: Water is Used Under: Riparian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Year of First Use: 1889 Parcel Number: **Other (explain): **Manual Selow are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Year of First Use: 1889 Parcel Number: **Other (explain):													
A. Water is	s Used Und	ler: Rioa	rian claim		Pre-19	14 right	X	Other (expl	ain)·		1		
													
				_	,			•					
. <u>Amoun</u>	t of Use: E	nter the a	mount (or	the appro	oximate am	nount) of wa	ater used ea	ach month, u	sing the ta	ble below			
Amount	s below are	in: Gallo	ns		Million Gal	llons (MG)		Acre-f	eet (AF)	X	Other		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
			0	0	2	79	210	69		0	-	0	Annua 360
		0											284
2004	<u> </u>	0	<u> </u>			10	99	53	17	0	10	0	169
Other (s	pecify)	<u> </u>		· · · · · ·		· · ·				•		·i	
Other (s	pecify) s in Metho	d of Dive	<u>rsion</u> – De	escribe ar	y changes	in your pro				•			
Other (s Change (New pu	s in Methomp, enlarge	d of Diversion	rsion – De on dam, lo estions bel	escribe ar cation of ow which	ny changes diversion, e are applic	in your proefc.) sable to you	pject since y	your previous	statemen	t was filed	i.		
Other (s Change (New pu	s in Methomp, enlarge	d of Diversion	rsion – De on dam, lo estions bel	escribe ar cation of ow which	ny changes diversion, e are applic	in your proefc.) sable to you	pject since y	your previous	statemen	t was filed	i.		
Other (s Change (New pu Please a 1. Coi	s in Methomp, enlarged answer only asservation of Are you in Describe.	d of Diversion of those que f water ow 6 mploany water claiming of the column of the c	rsion - De on dam, lo estions bel estions water conserval	escribe ar cation of ow which conserva- tion effort	ny changes diversion, e are application efforts s you have	in your proetc.) able to you \$? YES \(\frac{\text{X}}{2} \) initiated:	r project.	your previous	s statemen	t was filed	i.	HtD	ve right, p
Other (s Change (New pu Please a 1. Coi	s in Methomp, enlarged answer only asservation of Are you in Describe.	d of Diversion of those que femole of the control o	rsion – De on dam, lo estions bel estions water conserval credit for water cor	escribe ar cation of ow which conserva- tion effort	ny changes diversion, e are application efforts s you have	in your proetc.) able to you \$? YES \(\frac{\text{X}}{2} \) initiated:	r project.	your previous	s statemen	t was filed	i.	HtD	ve right, p
Other (s Change (New pu Please a 1. Coi	s in Methormp, enlarged answer only anservation of Are you in Describe answer only the Reduction	d of Diversion of those questions of water own employany water claiming camount of the Diversion of the Dive	rsion – Decon dam, loo estions bel estions water conservat credit for water corsions:	escribe ar cation of ow which conserva- tion effort vater conserved:	ny changes diversion, e are application efforts s you have	in your proetc.) sable to you s? YES initiated:	r project.	NO	SEE	A-	i. TAC pre-1914 a	イモ <u></u> ppropriati	ve right, p
Other (s Change (New pu Please a 1. Coi	s in Methormp, enlarger answer only anservation of Are you in Describe If you are show the Reduction	d of Diversion of those question of water can water claiming amount of in Diversion of the control of the contr	rsion – Decon dam, loo estions bel estions water conservat credit for water corsions:	escribe arcation of ow which conservation effort rater conserved:	ny changes diversion, e are application efforts s you have	in your proetc.) sable to you s? YES initiated:	r project.	your previous	SEE	A-	i. TAC pre-1914 a	イモ <u></u> ppropriati	e right, pl

V	Vater qualit	ty and wastewater rec	lamation	•			# # U T	SAESTI .
a.	. Are you a degre	u now or have you bee ee which unreasonabl	en using rec y affects suc	laimed water fro ch water for othe	m a wastewater t r beneficial uses	reatment facility, YES NO	desalination facili	ty or water polluted I
b.	approp	are claiming credit due riative right under sec used:	to the subs tion 1010 of	titution of reclair the Water Code	ned water, desali e, please show an	nated water or po nounts of reduced	lluted water in lie I diversions and a	u of a claimed pre-1 amounts of substitute
		t of reduced diversion		Year	(AF/MG) Year		(AF/MG)
	State th	ne type of substitute w	ater supply:					
	Amoun Year _	t of substitute water su	upply used: (AF/MG)	Year		AF/MG) Year		(AF/MG)
	I have o	data to support the abo	ove surface	water use reduc	tions due to the u	ise of a substitute	water supply. Y	ES NO
Cd	onjunctive	use of surface water a	ind groundw	vater .				
a.	Are you	ı now using groundwa	ter in lieu of	surface water?	YES NO	Χ.		
b.	If you a	re claiming credit due	to the subst	litution of arounc		ad ara 1014 anar	<u>amriadirea mintarea.</u>	dar agatian 1011 E a
	Year _	olease show the arnou	nts of groun (AF/MG)	dwater used: Year	(<i>F</i>	NF/MG) Year		(AF/MG)
ders	Year _ I have d	data to support the about	nts of groun(AF/MG) ove surface	dwater used: Year	tions due to the u	NF/MG) Year	r. YESN	(AF/MG)
jht i	Year _ I have d stand that i in the futur	data to support the about the necessary to	nts of groun(AF/MG) ove_surface o document	dwater used: Year water use reduc	tions due to the u	NF/MG) Year use of groundwate above if credit und	r. YESN	(AF/MG)
ght i clare E: .	Year _ I have destand that in the future e that the i	data to support the about the necessary to re.	(AF/MG) ove surface document ort is true to	Year water use reductive water saving the best of my k	tions due to the ugs claimed in "F" a	NF/MG) Year use of groundwate above if credit und	er. YES N	(AF/MG)
pht i clare E: .	Year _ I have destand that in the future that the instance is a second to be a secon	data to support the above the necessary to re.	(AF/MG) ove surface document ort is true to	Year water use reduce the water saving the best of my k	tions due to the uses claimed in "F" anowledge and be	NF/MG) Year use of groundwater above if credit und dief.	er. YES N	(AF/MG)
pht i clare E: .	Year _ I have destand that in the future e that the i	data to support the above the necessary to re.	odocument ort is true to	Year water use reduce the water saving the best of my k	tions due to the uses claimed in "F" anowledge and be	NF/MG) Year use of groundwate above if credit und lief. ELET	er. YES Neter Water Code s	(AF/MG)
ght i clar E: NATE	Year I have destand that in the future that the interest tha	data to support the above the accessary to the accessary	nts of groun(AF/MG) ove.surface o document ort is true toate)	Year water use reduce the water saving the best of my k	tions due to the uses claimed in "F" anowledge and be see that the control of the	SE of groundwater above if credit undulief.	ter Water Code s WA-CA- (last name)	(AF/MG)
oht i clare E: NATE	Year I have destand that in the future that the interest tha	it may be necessary to re. information in this report of the service. Information in this report of the service. Information in this report of the service	nts of groun (AF/MG) ove surface odocument ort is true to at e)	water used: Year water use reduce the water saving the best of my k	tions due to the uses claimed in "F" anowledge and be	NF/MG) Year use of groundwater above if credit und lief.	der Water Code s	(AF/MG)
ie: . NAT	Year I have destand that in the future that the interest tha	data to support the above the accessary to the accessary	nts of groun (AF/MG) ove surface odocument ort is true to at e)	water used: Year water use reduce the water saving the best of my k	tions due to the uses claimed in "F" anowledge and be	SE of groundwater above if credit undulief.	der Water Code s	(AF/MG)
elare E: . NATE	Year I have destand that in the future that the interest tha	it may be necessary to re. information in this report of the service. Information in this report of the service. Information in this report of the service	nts of groun (AF/MG) ove surface odocument ort is true to at e)	water used: Year water use reduce the water saving the best of my k	tions due to the uses claimed in "F" anowledge and be	NF/MG) Year use of groundwater above if credit und lief.	der Water Code s	(AF/MG)
ght i clar E: NATE	Year I have destand that in the future that the interest tha	data to support the above the accessary to the accessary	nts of groun (AF/MG) ove surface odocument ort is true to at e)	water used: Year water use reduce the water saving the best of my k	tions due to the uses claimed in "F" anowledge and be	NF/MG) Year use of groundwater above if credit und lief.	der Water Code s	(AF/MG)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-05)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL	. STATEMENT OF WATER DIVERSION AND US	5 E
Is the information in	e inaccurate, please line it out in red and provide current information.	

Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER C/O RAYMOND R. PRITTIE RM 1469 PO BOX 51111 LOS ANGELES, CA 90051

SOURCE: TABOOSE CREEK

STATEMENT NO: \$001746.

	•	TRIBUTA COUNTY DIVERSIO	: INYO	OWENS F	UVER -			٠	:	TELEPHONE NUMBER: (213) 367- YEAR OF FIRST USE: 1889 PARCEL NO:					
		WITH	IN: NE1/4	OF NWI	/4 SECTI	ON 14, T	11S, R34E	, MB&M.			PARCEL	NO:			
!	Nater is u						1914 right _			(explain):					
,	Year of fire	st use (Pl	ease prov	ide if miss	ng above)									
		<u>Use</u> - En	ter the an				nth. If mon	ithly and a	nnual use	e are not k	nown, ch	eck the mo	onths in		
	Amounts	below are	ı:	Gallons_			Acre-feet	<u>X</u>		Other					
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annua	
	1996	0	0	0	0	0	0	150	116	72	11_	0	0	339	
	1997	0	'0	0	2	1	12	171	138	85	4	0	0	413	
	1998	0	0	0	0	0	28	185	237	163	0	0	0	613	
	Irrigation Other (s	pecify)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	_acres; S	tockwate	watered, pring		· ·	; Don					
	enlarged	diversion	dam, loca	tion of div	ersion, etc	;. <u>)</u>			ь.						
															
					low which	h are appl	licable to yo	our projec	ξ			•			
	1. Co	nservatio	n of water		tion offer	te vou mis	v have sta	rted:		SEE A	TTACHM	ENT TO A	PPLICATI	ON 1649	
	a.	Describe	e any wate	er conserva	idon enoi	is you like	y have sta								
	b.											•			
	.														
									: -1 -: 41	tan rimbi	for water	not used	due to a		
	C.	If credit	toward be	neficial us	e of water	r under cl	aimed pre	1914 app	obugue.	Marci HAH					

2. Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES X NO 300 NO 100 N

__(af/mg) 19_

(af/mg) 19

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) (af/mg) 19_ (af/mg) 19_ Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES ____ If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: _ (af/mg) 19_ (af/mg) 19_ I declare that the information in this report is true to the best of my knowledge and belief. California Los Angeles SIGNATURE: Yegma PRITTIE PRINTED NAME: RAYMOND R. (last name) (first name) (middle init.) COMPANY NAME: City of Los Angeles Department of Water and Power If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes during the coming year.

'PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997 OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER STATEMENT NO: S001746 CITY OF LOS ANGELES DEPT OF WATER & POWER PO BOX 51111 LOS ANGELES, CA 90051 SOURCE: TABOOSE CREEK TELEPHONE NUMBER: (213) 367-10315 TRIBUTARY TO: OWENS RIVER COUNTY: INYO YEAR OF FIRST USE: 1889 DIVERSION PARCEL NO: WITHIN: NE1/4 OF NW1/4 SECTION 14, T11S, R34E, MB&M. Pre 1914 right X Other (explain): A. Water is used under: Riparian Claim B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. , Amounts below are: Gallons ✓ Acre-feet (other)___ Total Annual Year June July Sept Aug 172 59 8 Ó 0 0 0 249 1994 0 0 0 504 1995 0 0 0 0 39 165 166 0 0 339 1996 0 0 0 0 0 0 150 116 72 D. <u>Purpose of Use</u> - specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering_ _; Domestic_ Other (specify) E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , California December 18 SIGNATURE:

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER

R

(MIDDLE INIT.)

RAYMOND

(FIRST NAME)

PRITTIE

(LAST NAME)

WR 40-1

PRINTED NAME:

COMPANY NAME:

E.

ГЕМ	CONTINUATION
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
ere are	two principal types of surface water rights in California. They are riparian and appropriative rights.
ust be in rcel-wit th other	tright enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land in the same water shed as the water source and must never have been severed from the sources of supply by an intervening thout reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply reparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DI	VERTE	R OF R	ECORD	:				ST	TEME	CM TI	001	746	
C P	ITY 0 /0 EN 0 80	GINEER X 111,	HIN-C	HARGE DUCT	. RDS	OM /1/4/		66		TELE?!			
	IF NA									(213)	367-	1029	-
	IF NA	ME/4 DD	RESSA	PHONE	NO • 1	IS W	₹ONG (OR MI	SSING	PLE	ASE C	ORREC	Τ.
	SOURC	E: TAE	300\$E	CREEK									
	TRIBU	TARY T	0:, 0v	ENS R	IVER								
	COUNT	Y: INY	0						Y (EAR)	F FIR	ST US	E: 188
	DIVER WI	SION THIN:	NE4/4	OF N	เฟ1/4	SECT	ION 14	4, T1	IS, R	34E, 1	1D B&M	•	
			COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	994		
	A. <u>W</u> a	ter is use	ed uinder	: Riparia	ın claim		; Pre 1	1914 rigl	nt X	; Oth	ner (expl	ain)	
	B. <u>Ye</u> a	ar of first	use (Pl	ease pro	vide if n	nissing a	ıbove)			<u></u>			
	C. Am	ount of L	<u>Jse</u> - En	ter the a	mount o	t water u	ısea eac	h month	ı. If mon	thly and	annual	use are	not
	Amo	unts belo	w are:	☐ Gall	ons	:89 A	cre-feet	C	⊐ (other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUA
91	0	0	0	0	0	214	173	41	36	20	28	0	512
)2	0	0	0	1	0	154	79	48	26	0	0	0	308
73	0	0	0	14	196	108	0	93	47	1	0	0	459
		<u> </u>	<u> </u>		L	<u>.</u>		<u> </u>	<u> </u>	·		<u> </u>	1 _
	Irrig	pose of l pation er (spec			acres	; Stockw	atering_		·	; [Domestic	·	
			•						٠.		•		statement
	was	s filed. (N	lew pum	np, enlarç	ged dive	ersion da	m, locati	ion of di	version,	etc.)		ŪΙV.	366
			 									\$0 10	<u>ئے</u> ک
			`				 		· ·			REAL PROPERTY.	20 R
					-							会员	3 F
	F. If pa	art of the	water li	sted in P	art C co	nsists of	reclaim	ed or po	lluted wa	ater, plea	ase indic	ate the	anua 🔄
	am	ounts of	reclaime	d or poll	uted wa	ter in the	e space l	below.				HTS	OL 30/ARD 47
								·		. •			
					· · · - · ·								
	l dec	ciare unde	r nonalty /	of parium:	hat the in	oformation	in thic ra	nort is tru	a to the h	et of my	knowleda	e and hali	iof
		:Ju								•	_		california
	DATED	. <u> </u>	HC.	· /	, ।੪	z-, , a	·	LUS	Augere	<u> </u>		, (Jamornia
						•	Signatur	ro. 1	leyn	مسه	1/2	Put	the
	WR 40-I (1/9 FOR0127R2						Signatul	· · ·					
	FUNUIZ/MZ												

1993

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 TE WATER RESOURCES-SACRAMENTO, CA 95814 CONTROL EDWARD (916) 322-4503

(916) 324-5676

刚 1:54 (916) 324-5676 [IM 24 PM 1: SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIV. OF WATER RIGHTS SACRAMENTO

DIVERTER OF RECORD:

STATEMENT NO: 001746

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213).481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: TABOOSE CREEK

TRIBUTARY TO: OWENS RIVER COUNTY: INYO DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 14, T115, R34E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** X Acre-feet below are: known, check the months in which water was used. (other) Total Dec. Annual Nov. Sept. Oct. Jan. Feb. Mar. Apr. May June July Aug. 1988 201 42 0 319 0 0 0 0 0 11 65 0 0 1989 26 291 Ò 0 ° 0 Ô 0 0 26 176 0 46 17 1990 239 15 0 0 0 0 0 0 0 44 141 39 0 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ Domestic Other (specify) _ Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury, that the information in this report is true to the best of my knowledge and belief. JUN 2/0 1991 LOS ANGELES . California DATED:

, 19 _ , at

lellen

WR 40-I (2/90)

1990

Signature:

2621

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATEMENT OF WATER DIVERSION AND USE

-

Name of person diverting water	GIV	C TOS AN	1K1.E3	19014			SIL	O.
Address BOX 111	L, LOS APOI	ER, CALTE	9005	<u> </u>				
Name of body of water at point o	f diversion	Tehoose	Creek	·	<u>) 6 4 8</u>	george v		端
Tributary to Greens Ri					,			7, 4
Place of diversion All 4	M % Soction	on 14 T	waship	118	, Range	34R		
Inyo Count	ty, or locate it	on sketch of sec	tion grid	on rever	se side u	rith regar	d to section	
Name of works Tab	cose Creek	Diversion	#5		· ··	1 m - 4 m	। ६ ज्यु	
Capacity of diversion works	3-1/2 ⁺	Tale Turk to the				•	cubic fact po	
Capacity of storage reservoir							gallega	
State quantity of water used each m				***********	**********	***************************************	acre-fort	
Year for Ed M	Apr. May	June July	Aug.	Sept.	Oct.	No-		Tot
1066: 0: 0:		100±:100±		- эер т. : О	0	Nov.	Dec.	
If monthly and are all							2. 0	. vi
If monthly and annual use are not l	known, check i	months in which	h wäter v	ras used.	State ex	tent of u	z in units,	أيجه
acres of each crop irrigated, average	number of per	rsons served, nu	mber of s	tock wa	ered, etc	<u>.</u>		
		<u></u>	······		······································			
Maximum annual water use in recen-				· .		-	Tables	
Minimum annual water use in recent	years	200	· · · · · · · · · · · · · · · · · · ·			1	THE PARTY	
Type of diversion facility: gravity	X, pum	D					acre feet	
Method of measurement: weir						1		
		•				i	, estimate	
Purpose of use (what water is being	t used for)	Irrigat	ion an	stoc	treater	ing.		
		·····						
General description or location of al.	200 al ma torra	و المسام					Page 7 2 30	
General description or location of pl. Sec. 14, T11S, R34R, MDR	vi use (496 RM.	ESECCE OF SECCE	m grad or	LEACUSE	side if y	ou desire)_In.	et.
The second of th						 		
Year of first use as nearly as known	1869	!				1		
Name of person filing statement	John O	. Coven	; ;					
Chief Brotman of the		is Tyresin				-	7.3	
The state of the same of the same	Ger O	rganization	Depart	ment	L Va	ter en	l Power	
Address Box 111, Los Ang	eles, Cult	TOTAL 1800				i ,		
tify that the foregoing statements as	re tous makes		101 ·					200
Omne simiciments &	THE PROPERTY OF	TO THE PARTY		widge e	ad bëlirf Mji Nev	A not	a.	
signed Vine 29 141.		c 13a be chelch	er es (j		Eug /		f by a di	
The state of the s		Sign		1 May 2 17				
	See See		/-					
B 40 (6-88)	2164 . 34 954	itten er ker	The Paris					
6	-009-	-25-2	10 - I	2				
a a	· AND STREET,		X London	1				